# PRE-REGISTRATION REQUIRED

### PICK-UP TIME & LOCATION

Bus depart: 9:15 am from the Middleton Park and Ride

4400 Parmenter St., Middleton, WI 53562 Bus will return by 3:15 pm.

All attendees will meet at the bus pick-up site for travel to tour locations. Travel time will feature discussions with water-quality experts, researchers and other participants.

Tickets are \$49 per person; bus travel, refreshments and lunch included.

Wear comfortable shoes and dress according to local weather.

**REGISTER TODAY!** Scan the QR code, visit www.pdpw.org or call PDPW at 800-947-7379.



# **WATER TOURS** Thu., July 13, 2023

Middleton, Wis.

#### **CONTINUING EDUCATION UNITS**

Available from Dairy AdvanCE: up to 6 credits



#### PROGRAM HELD IN COLLABORATION WITH





f O in









### Professional Dairy Producers®

820 N. Main, Suite D Juneau, WI 53039 www.pdpw.org 800.947.7379



### Water matters

Let's roll up our sleeves and share solutions



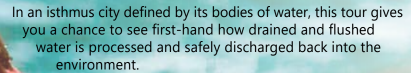
DEPART: 9:15 AM | RETURN 3:15 PM

# Protecting our water calls for INNOVATION AND PARTNERSHIPS

Get an up-close look at the technologies and current practices that help protect our water supply.

### 1 Nine Springs Wastewater Treatment Plant

Ever wonder where the water goes after you flush your toilet? Catch a glimpse of how the Madison Metropolitan Sewerage District's Nine Springs Wastewater Treatment Plant transforms wastewater from homes and businesses into clean water and renewable resources.





### 2 EnTech Solutions Middleton Digester

Cows do more than produce cheese. At this stop you'll learn how bovine manure is processed into biogas and renewable natural gas (RNG) to serve as an important replacement for traditional transportation fuels.

Dairy is currently responsible for a mere 2 percent of greenhouse gas emissions in the U.S. With the ultimate goal of driving that number even closer to zero, the digester helps make clean, sustainable energy a viable option.



## 3 Blue Star Dairy

The last stop of the day is where we'll meet the cows who fuel the Middleton Digestor. You'll learn how the cows eat, live and carry on with their daily activities while also providing milk to thousands of people. You'll also learn how crop rotations, feed production, dairy ration formulation and nutrient cycling play a critical role in a cow's ability to make milk.



# Wisconsin is blessed with an abundance of ground and surface water.

If you're passionate about keeping our waters safe, attend this program to share your thoughts and learn from others about the innovations, technologies and techniques that help make it happen.

# Register today

We're all in this together